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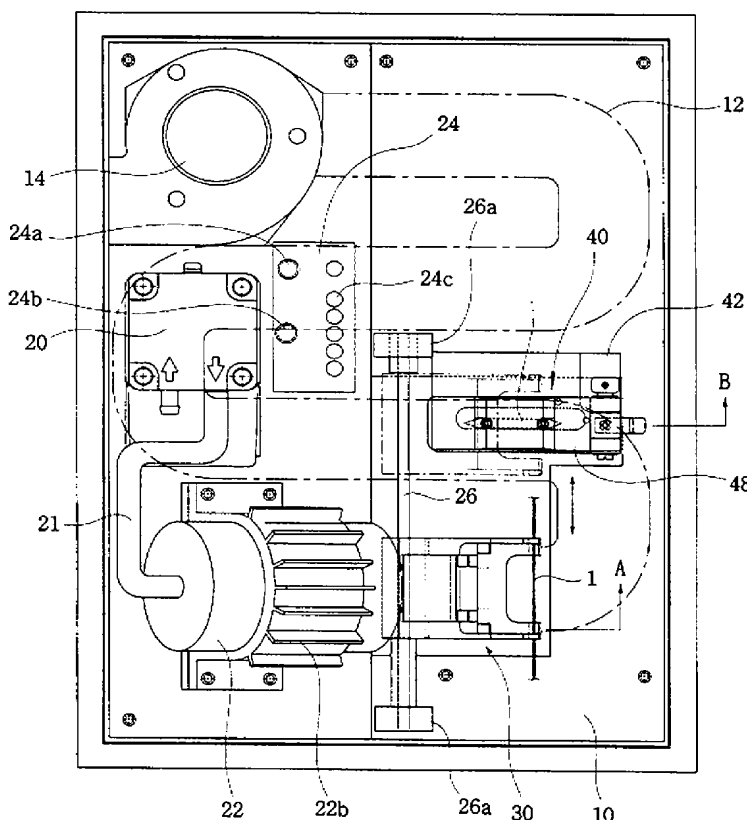
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(54) Title: OPTICAL FIBER TREATMENT APPARATUS



(57) Abstract: The present invention relates to an optical fiber treatment apparatus and, more particularly, to an optical fiber treatment apparatus in which an outer cover of an optical fiber is peeled off by hot blast, and processes for peeling off an outer cover of a optical fiber, a cleaning and cutting of the optical fiber, and sleeving can be performed in sequence in order to connect cleaved optical-fibers and to make an optical-fiber device. In order to realize to the present invention, an outer cover peeling-off part is installed on a base, which holds an optical fiber with straight, and discharges a heated air to the straight held optical to remove the outer cover of the optical fiber by using a difference of thermal deformation between the inside outer cover and the outside outer cover. Further, a heater, a clamp means, a cutting means, a sleeve welding part and a control panel are installed on the same base in order to treat the optical fiber in one apparatus.

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